## Listing of Claims:

5

10

15

20

Claims 1-13 (Canceled).

## 14. (Currently Amended) A system comprising:

a plurality of image-processing apparatuses which are coupled to a network, and each of which includes a rasterizer to conduct a rasterizing operation for rasterizing image data that represents an image and for outputting the rasterized image data; and

an image-printing apparatus coupled to the network, which is coupled to the plurality of image-processing apparatuses through the network, and which includes an image-forming section which forms a reproduced image on a sheet;

wherein the plurality of image-processing apparatuses are divided into a plurality of groups, each of which includes at least one of the image-processing apparatuses;

wherein each of the image-processing apparatuses included in one of the plurality of groups stores access restriction information representing a restricted range of an accessing right to access other image-processing apparatuses belonging to other groups; and

wherein a first image-processing apparatus belonging to a first one of the groups can request a second image processing

Application Serial No. 10/723,715 Amendment Filed With RCE

25

30

35

5

apparatus belonging to a second one of the groups to perform the rasterizing operation, only when the access restriction information, stored in the first image-processing apparatus, indicates that the first image-processing apparatus has been given the accessing right to access the second image-processing apparatus.

wherein a first image-processing apparatus belonging to a first one of the groups is capable of performing the rasterizing operation in response to a request by a second image-processing apparatus belonging to a second one of the groups; and

wherein the second image processing apparatus belonging to the second group comprises a storage section to store access restriction information for specifying the first group as a group to which an accessing right is given and as including an image-processing apparatus to which the rasterizing operation can be requested.

15. (Previously Presented) The system of claim 14, wherein the image-printing apparatus belongs to one of the plurality of groups, and the image-printing apparatus comprises a storage section to store the access restriction information of the at least one image-processing apparatus belonging to the same group as the image-printing apparatus.

Application Serial No. 10/723,715 Amendment Filed With RCE

5

10

15

20

16. (Currently Amended) A system comprising:

a plurality of image-processing apparatuses which are coupled to a network, and each of which includes a rasterizer to conduct a rasterizing operation for rasterizing image data that represents an image and for outputting the rasterized image data;

an image-printing apparatus coupled to the network, which is coupled to the plurality of image-processing apparatuses through the network, and which includes an image-forming section which forms a reproduced image on a sheet; and

a server that is coupled to the network,

wherein the plurality of image-processing apparatuses are divided into a plurality of groups, each of which includes at least one of the image-processing apparatuses;

wherein the server stores access restriction information with respect to each of the image-processing apparatuses included in one of the plurality of groups, the access restriction information representing a restricted range of an accessing right of the image-processing apparatuses in the group to access other image-processing apparatuses belonging to other groups; and

wherein a first image-processing belonging to a first one of
the groups can request a second image-processing apparatus
belonging to a second one of the groups to perform the
rasterizing operation, only when the server gives the first
image-processing apparatus the accessing right to access the

Application Serial No. 10/723,715 Amendment Filed With RCE

30

35

25 second image-processing apparatus, based on the access restriction information stored in the server.

wherein a first image-processing apparatus belonging to a first one of the groups is capable of performing the rasterizing operation in response to a request by a second image-processing apparatus belonging to a second one of the groups; and

wherein the server comprises a storage section to store
access restriction information for specifying the first group as
including an image processing apparatus that is capable of
performing the rasterizing operation in response to a request,
and the server gives an accessing right to access the first group
to the second image processing apparatus belonging to the second
group.

17. (Previously Presented) The system of claim 16, wherein the image-printing apparatus belongs to one of the plurality of groups.